PAT-NO: JP409176965A **DOCUMENT-** JP 09176965 A

IDENTIFIER:

TITLE: CLOTH PRODUCT AND PAPER PRODUCT HAVING

ANTIBACTERIAL ACTIVITY

PUBN-DATE: July 8, 1997

INVENTOR-INFORMATION:

NAME COUNTRY

HASEGAWA, KIYOHIDE

ASSIGNEE-INFORMATION:

NAME COUNTRY

HASEGAWA KIYOHIDE N/A

APPL-NO: JP07334626

APPL-DATE: December 22, 1995

INT-CL (IPC): D06M013/02 , A47K010/16 , A61F013/15 , D21H019/54

ABSTRACT:

PROBLEM TO BE SOLVED: To furnish a cloth product such as socks, an underwear or a towel and a paper product such as a paper diaper or a paper towel with antimicrobial activity by incorporating raw fibers with a liquid obtained in a process where activated carbon is manufactured using bamboo as a raw material.

SOLUTION: A raw material fiber for a cloth product such as socks, an underwear or a towel and a paper product such as a paper diaper and a paper towel is dipped into a liquid matter obtained in a process where activated carbon is manufactured by baking bamboo dipped in water in a covered pan, and the liquid matter is optionally condensed to sufficiently absorb the matter into the raw material fiber. The treated fiber is processed into the objective cloth product or paper product having antimicrobial activity.

COPYRIGHT: (C) 1997, JPO